

WEST Search History for Application 10717990

Creation Date: 2010122011:26

("docosahexaenoic" or "DHA" or "eicosapentaenoic" or "EPA") and
 "diabetes"USPT OR YES 02-04-2009
 (("docosahexaenoic" or "DHA" or "eicosapentaenoic" or "EPA").ti, ab, clm.) and
 ("diabetes".ti, ab, clm.)USPT OR YES 02-04-2009
 (("docosahexaenoic" or "DHA" or "eicosapentaenoic" or "EPA").ti, ab, clm.) and
 ("diabetes".ti, ab, clm.)PGPB, USPT, USOC, EPAB, JPAB, DWPI OR YES 02-04-2009

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
("docosahexaenoic" "DHA") or ("eicosapentaenoic" "EPA") and ("diabetes".ti, ab, clm.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-22-2009
((("docosahexaenoic" "DHA") or ("eicosapentaenoic" "EPA") and ("diabetes".ti, ab, clm.)) and "linoleic" and "linolenic"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-22-2009
((("docosahexaenoic" "DHA") or ("eicosapentaenoic" "EPA ") and ("diabetes".ti, ab, clm.) and "linoleic" and "linolenic") and "oleic" and ("MCT" (medium adj2 chain adj2 triglyceride))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-22-2009
((("docosahexaenoic" "DHA") or ("eicosapentaenoic" "EPA") and ("diabetes".ti, ab, clm.) and "linoleic" and "linolenic" and "oleic" and ("MCT" (medium adj2 chain adj2 triglyceride))) and ("LCT" (long adj2 chain adj2 triglyceride))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-22-2009
("diabetes".ti, ab, clm.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-22-2009
		OR	YES		09-22-2009

(("diabetes".ti, ab, clm.)) and "linoleic" and "linolenic"	PGPB, USPT, USOC, EPAB, JPAB, DWPI				
((("diabetes".ti, ab, clm.) and "linoleic" and "linolenic") and "oleic" and ("MCT" (medium adj2 chain adj2 triglyceride))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-22-2009
((("diabetes".ti, ab, clm.) and "linoleic" and "linolenic") and ("MCT" (medium adj2 chain adj2 triglyceride))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		09-22-2009
("docosahexaenoic" "DHA") or ("eicosapentaenoic" "EPA") and ("diabetes".ti, ab, clm.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		03-31-2010
((("docosahexaenoic" "DHA").ti, ab, clm.) or ("eicosapentaenoic" "EPA").ti, ab, clm.) and ("diabetes".ti, ab, clm.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		03-31-2010
(((("docosahexaenoic" "DHA").ti, ab, clm.) or ("eicosapentaenoic" "EPA").ti, ab, clm.)) and ("diabetes".ti, ab, clm.)) and (unsaturat\$6 same triglycerid\$2)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		03-31-2010
(((("docosahexaenoic" "DHA").ti, ab, clm.) or ("eicosapentaenoic" "EPA").ti, ab, clm.)) and ("diabetes".ti, ab, clm.)) and (triglycerid\$2)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		03-31-2010
((("docosahexaenoic" "DHA") or ("eicosapentaenoic" "EPA") and ("diabetes".ti, ab, clm.)) and "linoleic" and "linolenic"	PGPB, USPT, USOC, EPAB,	OR	YES		03-31-2010

	JPAB, DWPI			
((("docosahexaenoic" "DHA") or ("eicosapentaenoic" "EPA") and ("diabetes".ti, ab, clm.) and "linoleic" and "linolenic") and "oleic" and ("MCT" (medium adj2 chain adj2 triglycerid\$3))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	03-31-2010
((("docosahexaenoic" "DHA") or ("eicosapentaenoic" "EPA") and ("diabetes".ti, ab, clm.) and "linoleic" and "linolenic") and "oleic" and ("MCT" (medium adj2 chain adj2 triglycerid\$3)) and ("LCT" (long adj2 chain adj2 triglycerid\$3)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	03-31-2010
((("docosahexaenoic" "DHA") or ("eicosapentaenoic" "EPA") and ("diabetes".ti, ab, clm.) and "linoleic" and "linolenic" and "oleic" and ("MCT" (medium adj2 chain adj2 triglycerid\$3)) and ("LCT" (long adj2 chain adj2 triglycerid\$3)))) not (((("docosahexaenoic" "DHA").ti, ab, clm.) or ((("eicosapentaenoic" "EPA").ti, ab, clm.)) and ("diabetes".ti, ab, clm.) and (triglycerid\$2))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	03-31-2010
((("docosahexaenoic" "DHA") or ("eicosapentaenoic" "EPA") and ("diabetes".ti, ab, clm.) and "linoleic" and "linolenic" and "oleic" and ("MCT" (medium adj2 chain adj2 triglycerid\$3)) and ("LCT" (long adj2 chain adj2 triglycerid\$3))) not (((("docosahexaenoic" "DHA").ti, ab, clm.) or ((("eicosapentaenoic" "EPA").ti, ab, clm.)) and ("diabetes".ti, ab, clm.) and (triglycerid\$2)) not (((("docosahexaenoic" "DHA").ti, ab, clm.) or ((("eicosapentaenoic" "EPA").ti, ab, clm.)) and ("diabetes".ti, ab, clm.) and (unsaturat\$6 same triglycerid\$2))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	03-31-2010
("octanoic" "octanoic acid" "decanoic" "decanoic acid" "C8:0" "C10:0").ti, ab, clm.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	12-20-2010
("diabetes".ti, ab, clm.)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	12-20-2010
		OR	YES	12-20-2010

((("octanoic" "octanoic acid" "decanoic" "decanoic acid" "C8:0" "C10:0").ti, ab, clm.) and ((("diabetes").ti, ab, clm.))	PGPB, USPT, USOC, EPAB, JPAB, DWPI				
((("octanoic" "octanoic acid" "decanoic" "decanoic acid" "C8:0" "C10:0").ti, ab, clm. and ("diabetes").ti, ab, clm.)) and ("oleic" "oleic acid") and ("linoleic" "linoleic acid")	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		12-20-2010